

**To:** Jensen, Carol[Jensen.Carol@epa.gov]  
**Cc:** Gautam, Nawodit[Gautam.Nawodit@epa.gov]; MacLeish, Phoebe[Macleish.Phoebe@epa.gov]  
**From:** Hestmark, Martin  
**Sent:** Mon 5/18/2015 2:01:19 PM  
**Subject:** RE: FOIA request EPA-R8-2015-004247 \*\*URGENT\*\*

ARSG or Animas River Stakeholders Group

USACE or US Corps of Engineers or Corps or COE

CDPHE

**From:** Jensen, Carol  
**Sent:** Friday, May 15, 2015 11:35 AM  
**To:** Wieber, John; Skipper, Sherry; Way, Steven; Plescia, Nicole; Bohan, Suzanne; Madigan, Andrea; Land, Kelcey; Urdiales, Aaron; Peterson, Cynthia; Card, Joan; McGrath, Shaun; Schmittiel, Paula; Wharton, Steve; Rudy, Michael; Goodrick, John; Hestmark, Martin; Stavnes, Sandra; Wall, Dan; Bohan, Suzanne  
**Cc:** Gautam, Nawodit; MacLeish, Phoebe  
**Subject:** FOIA request EPA-R8-2015-004247 \*\*URGENT\*\*

Hello everyone,

Headquarters is going to search and pull all emails that are potentially responsive to this FOIA request from Sunnyside Gold Corporation. We have come up with a list of search terms, but I need some help from you in properly defining certain of them.

For the following terms, can you tell me how you refer to that entity in communicating with others.

(For example, CDPHE or C.D.P.H.E. or CO Dept of Public Health and Environment or Colorado Department of Public Health and Environment)

ARSG

ASARCO

BERA

CDPHE

TVX

United States Smelting and Refining

USACE

USGS

USSRC

USSRMC

UV Industries

**\*\*Noah Gautam and I must build Boolean expressions from the requester's list of terms so that Phoebe can send them to headquarters. I am telecommuting on Wednesday (5/20) to get them done. I understand that everyone is very busy so **if you don't have time to provide the information by Tuesday COB or if my request is not really relevant to your emails, send a N/A or NO TIME response.** \*\***

I very much appreciate your help.

Thank you,

Louise

+++++

**Louise Jensen**

[jensen.carol@epa.gov](mailto:jensen.carol@epa.gov) 303-312-6756

Superfund Remedial FOIA Coordinator

*You can use failure as a resource to find  
the edge of your capacities.* John Maxwell